

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	758	713/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:02
S2	829	713/155.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:02
S3	438	713/166.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:02
S4	1831	713/168.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:04
S5	694	726/3.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:04
S6	343	726/14.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:05
S7	274	726/15.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:07

EAST Search History

S8	29	(inside outside) near2 firewall same ("without" "no" "not" unable) near4 (encrypt\$3 decrypt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:31
S9	27	((HIDEHIKO) near2 (FUJIWARA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/24 19:12
S10	141	((YOSHIKAZU) near2 (KOBAYASHI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/24 19:16
S11	231508	((YOSHIKAZU) near2 (KOBAYASHI))". INV.8" an d9	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/24 19:16
S12	1	S8 and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:17
S13	1	S8 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:17
S14	10	S1 and S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:24
S15	565	(bulfer near andrew)"in."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:25
S16	36	(bulfer near andrew)"in." and telephone.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:28

EAST Search History

S17	0	S15 and S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:29
S18	167	(inside outside) near2 firewall and ("without" "no" "not" unable) near4 (encrypt\$3 decrypt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:32
S19	0	S15 and S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:31
S20	4	S15 and firewall	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:32
S21	4	S15 and intranet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:32
S22	173	(inside outside) near2 (firewall barrier) and ("without" "no" "not" unable) near4 (encrypt\$3 decrypt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:05
S23	48	S22 not "29"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:33

EAST Search History

S24	26	(firewall barrier) and ("without" "no" "not" unable) near2 (capability ability mechanism hardware capacity capable adapt\$3 adaptation) near4 (encrypt\$3 decrypt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:07
S25	39	(firewall barrier) and ("without" "no" "not" unable) near2 (capability ability mechanism hardware capacity capable adapt\$3 adaptation) near4 (encrypt\$3 decrypt\$3 cryptograph\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:31
S26	148	(firewall barrier) and (((("without" "no" "not" unable) near2 (capability ability mechanism hardware capacity capable adapt\$3 adaptation) near4 (encrypt\$3 decrypt\$3 cryptograph\$3)) (traffic near2 (clear unencrypt\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:32
S27	1	(((("without" "no" "not" unable) near2 (capability ability mechanism hardware capacity capable adapt\$3 adaptation) near4 (encrypt\$3 decrypt\$3 cryptograph\$3)) (traffic near2 (clear unencrypt\$3))) with outside with (firewall barrier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:48
S28	27	(((("without" "no" "not" unable) near2 (capability ability mechanism hardware capacity capable adapt\$3 adaptation) near4 (encrypt\$3 decrypt\$3 cryptograph\$3)) (traffic near2 (clear unencrypt\$3))) with (internet web))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:46
S29	3	(((("without" "no" "not" unable) near2 (capability ability mechanism hardware capacity capable adapt\$3 adaptation) near4 (encrypt\$3 decrypt\$3 cryptograph\$3)) (traffic near2 (clear unencrypt\$3))) with (intranet (inside near firewall)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:48
S30	12	(((("without" "no" "not" unable) near2 (capability ability mechanism hardware capacity capable adapt\$3 adaptation) near4 (encrypt\$3 decrypt\$3 cryptograph\$3)) (traffic near2 (clear unencrypt\$3))) with (intranet (inside near firewall) vpn))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:56

EAST Search History

S31	25111	web with (ip voice)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:57
S32	803	web with (ip voice) with determin\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:45
S33	214	web with (ip voice) with determin\$3 and intranet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:59
S34	167	web with (telephon\$4 voice) with determin\$3 and intranet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 21:04
S35	56	web with (telephon\$4 voice) with determin\$3 and intranet and encrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 21:17
S36	85	intranet with (clear unencrypt\$3) and (outside behind inbound incoming internet) with encrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 21:19
S37	1	S5 and S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 21:50

EAST Search History

S38	8	("20010015969" "20010021186" "5392357" "6215784").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 21:50
S39	1549	(intranet vpn internet) same (encrypt\$3) near3 (determin\$3 analyz\$3 analysis process\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:47
S40	13885	(("without" "no" "not" unable "don't" "doesn't") near4 (encrypt\$3 decrypt\$3 cryptograph\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:51
S41	580	S39 and S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:50
S42	4271	(("without" "no" "not" unable "don't" "doesn't") near4 (encrypt\$3 decrypt\$3 cryptograph\$3)) with (device computer user client)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:51
S43	5488	(("without" "no" "not" unable "don't" "doesn't" "cannot" "can't") near4 (encrypt\$3 decrypt\$3 cryptograph\$3)) with (device computer user client)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:52
S44	263	S39 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 22:53

Web Images Video News Maps Gmail more ▾

Sign in

Google

firewall no encryption mechanism

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 18,200 for **firewall no encryption mechanism**. (0.11 seconds)

[PDF] [A firewall approach to personal knowledge system - Computer-Based ...](#)

File Format: PDF/Adobe Acrobat

No spaces need to be. preallocated to our personal knowledge system The **encryption mechanism** is with a few modification to allow other **encryption** ...

ieeexplore.ieee.org/iel5/8605/27272/01212805.pdf

Sponsored Links

[Information Security](#)

IT Security Specialists.
Assessments, Plans, Response.
MilesTechnologies.com
Washington, DC (Hagerstown, MD)

[PDF] [Secure network communication using biometrics - Multimedia and ...](#)

File Format: PDF/Adobe Acrobat

and **encryption mechanism** dedicated machines outside the **firewall** to provide secure login. 85, **no**. 9, Sept., pp. 1343-1492, 1997. ...

ieeexplore.ieee.org/iel5/8766/27769/01237691.pdf

[More results from ieeexplore.ieee.org]

[Cisco Firewall Hardware](#)

Firewall Memory, Cards, Cables with 1-Year Warranty. Fast Delivery.
www.networkliquidators.com

[PDF] [VPN construction method for multiple **firewall** environment](#)

File Format: PDF/Adobe Acrobat

the **encryption mechanism**. 4.2. Securing of connectivity. When the organization's VPN is a transport-applica- tion layer type, the **firewall** of the ...

[dx.doi.org/10.1002/1520-684X\(200012\)31:14%3C57::AID-SCJ7%3E3.0.CO;2-M](http://dx.doi.org/10.1002/1520-684X(200012)31:14%3C57::AID-SCJ7%3E3.0.CO;2-M)

[PDF] [Building adaptive systems using ensemble](#)

File Format: PDF/Adobe Acrobat

the **firewall** joins a conference that was until then within the **firewall**, the system. has to switch to using signing and possibly **encryption mechanisms**. ...

[dx.doi.org/10.1002/\(SICI\)1097-024X\(19980725\)28:9%3C963::AID-SPE179%3E3.0.CO;2-9](http://dx.doi.org/10.1002/(SICI)1097-024X(19980725)28:9%3C963::AID-SPE179%3E3.0.CO;2-9)

[More results from dx.doi.org]

[PDF] [Concert IP Secure — a Managed Firewall and VPN Service](#)

File Format: PDF/Adobe Acrobat

some form of tunnelling, there is usually **no encryption**,. and therefore security is limited. ... as a transport **mechanism** and encrypt data passing ...

www.springerlink.com/index/M760031U24314802.pdf

[PDF] [Chapter 32 SELECTING FIREWALL SECURITY TOPOLOGY POLICY](#)

File Format: PDF/Adobe Acrobat

Groups are encouraged to transition. to IMAP. Better support for travel, **encryption**. USENET news. NTTP. blocked at **firewall**. **no** business need ...

www.springerlink.com/index/I330562j78533802.pdf

[More results from www.springerlink.com]

[PDF] [Security in Mobile Agent System: Problems and Approaches*](#)

File Format: PDF/Adobe Acrobat

course, the security **mechanisms** under single-computer environment are still useful. 2.3 Mobile Agent Security. The **firewall** model is quite a success ...

portal.acm.org/citation.cfm?doid=506128.506131

PoPToP, a Secure and Free VPN Solution

When the expense of a remote access server is **no** longer attractive, ... PPTP is transparent to the authentication and **encryption mechanism**. ...

portal.acm.org/ft_gateway.cfm?id=349335&type=html&coll=ACM&dl=ACM

[More results from portal.acm.org]

[PDF] Secure virtual private networks: the future of data communications

File Format: PDF/Adobe Acrobat

carried out with extreme caution as **no encryption ... mechanisms** from those who would seek to ... evaluating the strength of **firewall** features are the ...

[doi.wiley.com/10.1002/\(SICI\)1099-1190\(199907/08\)9:4%3C213::AID-NEM328%3E3.3.CO;2-5](http://doi.wiley.com/10.1002/(SICI)1099-1190(199907/08)9:4%3C213::AID-NEM328%3E3.3.CO;2-5)

[PDF] Web services in third-generation service platforms

File Format: PDF/Adobe Acrobat

the callback **mechanism** for the trigger-type methods. Web Service Security and **no encryption** is needed between the Web ...

doi.wiley.com/10.1002/bltj.10011

[More results from doi.wiley.com]

[1](#) [2](#) [3](#) [4](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Try your query on the entire web](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)